

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Complete to an Unusual Degree

Lyman and Darnell's Elementary Algebra

A New Algebra for Secondary Schools

By Elmer A. Lyman, Professor of Mathematics, Michigan State Normal College, Ypsilanti, Mich., and Albertus Darnell, Head of Department of Mathematics, Central High School, Detroit, Mich.

 \mathbf{I}^{T} satisfies the requirements of courses of study in various states and of the College Entrance Board.

Its problems include applications to geometry, physics, agriculture, commerce and engineering and various interests of everyday life.

Thoroughness and accuracy are secured first, by reviews, and second, by the emphasis on the checking of results. Simplicity is the keynote of this book.

508 Pages.

Illustrated by line cuts

AMERICAN BOOK COMPANY

NEW YORK CINCINNATI CHICAGO BOSTON ATLANTA

Now Ready

All Solutions of the 678 Problems in Bowser's "Analytic Mechanics"

In blue print form; lettered in draftsman's style. Sold either singly or by chapter. Price of single solution ranges from 20 to 60 cents. Choice of any solution 60 cents. Reduction in price by the chapter. Cash with order.

Harry Gwinner, Md. State College,

College Park Maryland

Teachers Wanted

Teachers of Mathematics, Men and Women, needed for College and School vacancies. Salaries, \$1500 to \$2400. Apply for enrollment to

THE INTERSTATE TEACHERS' AGENCY

Macheca Building

New Orleans. Louisiana

MORITZ' MEMORABILIA MATHEMATICA

PARTIAL TABLE OF CONTENTS

I. Definitions and Object of Mathematics.

IV. The Value of Mathematics.

V. The Teaching of Mathematics.

VI. Study and Research in Mathematics.

VII. Modern Mathematics.

XIV. Mathematics and Philosophy.

VIII. The Mathematician.

Persons and Anecdotes. IX, X.

XI. Mathematics as a Fine Art. XII.

Mathematics as a Language. Mathematics and Logic. XIII.

XV. Mathematics and Science.

XXI. Paradoxes and Curiosities.

THE MACMILLAN COMPANY

64-66 Fifth Avenue

NEW YORK

UNIVERSITY OF WISCONSIN

SUMMER SESSION 1920

June 28th to August 6th. Law School, June 28th to September 3d

350 Courses. 230 Instructors. Graduate and undergraduate work leading to the bachelor's and higher degrees. Letters and Science, Medicine, Engineering, Law and Agriculture, (including Home Economics).

Strong courses in Solid Geometry, Algebra, Trigonometry, Analytic Geometry, Calculus, and Mathematical Theory of Investment. Special courses in the Teaching of Secondary Mathematics. Advanced and Research Courses leading to higher degrees.

Special attention will be paid to the needs of high school and college teachers.

Favorable Climate

Lakeside Advantages

One fee for all courses, \$20 except Law (10 weeks) \$32. For detailed announcements, address

Registrar, University, Madison, Wisconsin

UNIVERSITY OF COLORADO **SUMMER QUARTER 1920**

First Term, June 14 to July 21. Second Term, July 22 to August 28

Graduate and undergraduate courses in Arts, Engineering, Law and Medicine, Ophthalmology (at Denver). Daily open lectures of general interest and educational value.

Courses for teachers, principals, and superintendents in many departments. Many courses counting toward professional requirements of Colorado Certification Law.

In the foothills of the Rockies; ideal location for summer study and recreation; weekly conducted excursions to points of interest. Boulder is the south gateway to Rocky Mountain

For Bulletin and further information, address the Registrar,

THE UNIVERSITY OF COLORADO **BOULDER, COLORADO**



National Park.

Mitchell Tower

The University of Chicago

Offers instruction during the Summer Quarter on the same basis as during the other quarters of the academic year.

The undergraduate colleges, the graduate schools, and the professional schools provide courses in Arts, Literature, Science, Commerce and Administration, Law, Medicine, Education, and Divinity. Instruction is given by regular members of the University staff which is augmented in the summer by appointment of professors and instructors from other institutions.

Summer Quarter, 1920

2d Term July 29--Sept. 3 1st Term June 21--July 28

Detailed announcements will be sent upon application

THE UNIVERSITY OF CHICAGO, Chicago, Ill.

THE NEW ERA PRINTING COMPANY

LANCASTER, PA.

Is prepared to execute in first-class and satisfactory manner all kinds of printing and electrotyping. Particular attention given to the work of Schools, Colleges, Universities, and Public Institutions.

Books, Periodicals

Technical and Scientific Publications

Monographs, Theses, Catalogues

Announcements, Reports, etc.

All Kinds of Commercial Work

(Printers of the Bulletin and Transactions of the American Mathematical Society, etc., etc.)

Publishers will find our product ranking with the best in workmanship and material, at satisfactory prices. Our imprint may be found on a number of high-class Technical and Scientific Books and Periodicals. Correspondence solicited. Estimates furnished.

THE NEW ERA PRINTING COMPANY

Practical Mathematical Books for Engineers

Graphical and Mechanical Computation

By JOSEPH LIPKA, Ph.D., Assistant Professor of Mathematics in the Massachusetts Institute of Technology.

"... admirable not only for its clarity of diction and logical sequence of ideas, but also because it sets before the general scientists and the engineer principles and processes of the greatest practical utility, which heretofore have not been easily accessible in their entirety." From Robert C. Strachan's review of this work, which appeared in Engineering News-Record of Feb. 20, 1919.

ix+264 pages. 6 by 9. 205 figures. Cloth, \$4.00 postpaid.

Empirical Formulas

No. 19 of the Mathematical Monograph Series. By Theodore R. Running, Associate Professor of Mathematics in the University of Michigan.

This book presents various formulas in common use by engineers. Methods of least squares, interpolation, and numerical integration are included.

144 pages. 6 by 9. Cloth, \$1.50 postpaid.

The Engineers' Manual

By RALPH G. Hudson, S.B., Joseph Lipka, Ph.D., Howard B. Luther, S.B., Dipl. Ing., and Dean Peabody, Jr., S.B., all of the Massachusetts Institute of Technology.

A condensed, authoritative book—a consolidation of the more commonly used formulas of engineering, each arranged with a statement of its application. Engineers in all fields should have this book.

iv +315 pages. 5 by $7\frac{3}{4}$. 227 figures. Flexible Binding. \$2.00 postpaid.

A Manual of Mathematics

By RALPH G. HUDSON, S.B., and JOSEPH LIPKA, Ph.D.

A collection of mathematical tables and formulas, arranged for quick reference. iii+132 pages. 5 by 7\frac{3}{4}. 95 figures. Flexible Binding. \\$1.25 postpaid.

A Table of Integrals

By RALPH G. HUDSON, S.B., and JOSEPH LIPKA, Ph.D.

Gives tables of Derivatives, Integrals, Natural Logarithms, and Trigonometric and Hyperbolic Functions.

24 pages, 5 by 73. Paper. 15 cents, postpaid.

Send for copies for FREE EXAMINATION

JOHN WILEY & SONS, Inc.

432 Fourth Avenue

NEW YORK

London: CHAPMAN & HALL, Ltd.

MONTREAL, CAN.: Renouf Publishing Co.

MANILA, P. I.: Philippine Education Co.